

MR1035-1367
Serial Number: 10/760,419
Response to Office Action Dated 10 August 2004

AMENDMENT TO THE CLAIMS

IN THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of claims in the subject Patent Application:

Listing of Claims:

1. (Currently amended) A soft pad structure of glasses, comprising:

an eyeglass;

at least one soft pad including a fixing member to wrap the edge of an upper portion of the eyeglass, said fixing member being forwarded the inner side of the eyeglass extending down to form a lining pad of long shape to cover the inner surface of the upper portion of said eyeglass, and said fixing member being forwarded the outer side of the eyeglass extending down to form a decorative member of long shape to cover the outer surface of the upper portion of said eyeglass; and

at least one fixing frame detachably capturing said soft pad against said eyeglass, said fixing frame having an embedding trench, said eyeglass and said fixing member of said soft pad being equipped in said embedding trench and assembled with said fixing frame.

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

2. (Original) The soft pad structure of glasses of claim 1, wherein the left side and the right side of said fixing frame can further extend out to form a frame body, and said eyeglass is embedded in said embedding trench of said frame body, and a glasses arm is provided on the left side and the right side of said frame body respectively.

3. (Original) The soft pad structure of glasses of claim 2, wherein a groove is provided on the left and right sides of the eyeglass respectively that can be embed with a protruding portion at the left and right sides of said embedding trench of said frame body.

4. (Original) The soft pad structure of glasses of claim 1, wherein said lining pad corresponding to the center position of said eyeglass further extends down to form a connection member, and the connection member forwards down and extends left and right to respectively form a nose pad strip and form a nose pad of inverted V shape.

5. (Currently amended) The soft pad structure of glasses of

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

claim 4, wherein said nose pad strip has an assemble member, and the center position of the eyeglass corresponding to said assemble member has a joint member for coordinating said assemble member to equip said nose pad onto said eyeglass.

6. (Original) The soft pad structure of glasses of claim 1, wherein at least one fixing pillar is provided on the surface of the eyeglass, and a fixing hole is provided on the position of said fixing frame corresponding to said fixing pillar, and said fixing pillar can be inserted into said fixing hole.

7. (Original) The soft pad structure of glasses of claim 1, wherein said decorative member, said fixing member and said lining pad are of "┐" shape.

8. (Original) The soft pad structure of glasses of claim 1, wherein the bottom of said lining pad further extends out to form a first extending pad, and said lining pad and said first extending pad are of "L" shape.

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

9. (Original) The soft pad structure of glasses of claim 8, wherein said first extending pad further extends up to form a second extending pad, and said lining pad, said first extending pad and said second extending pad are of "L" shape.

10. (Currently amended) A soft pad structure of glasses, comprising:

an eyeglass;

at least one soft pad including a fixing member of long shape to wrap the edge of an upper portion of the eyeglass, said fixing member being forwarded the inner side of the eyeglass extending down to form a lining pad of long shape to cover the inner surface of the upper portion of said eyeglass; and

at least one fixing frame detachably capturing said soft pad against said eyeglass, said fixing frame having an embedding trench, said eyeglass and said fixing member of said soft pad being equipped in said embedding trench and assembled with said fixing frame.

11. (Original) The soft pad structure of glasses of claim 10,

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

wherein the left side and the right side of said fixing frame can further extend out to form a frame body, and said eyeglass is embedded in said embedding trench of said frame body, and a glasses arm is provided on the left and right sides of the frame body respectively.

12. (Original) The soft pad structure of glasses of claim 11, wherein a groove is provided on the left side and right side of said eyeglass respectively that can be embed with a protruding portion at the left side and the right side of said embedding trench of said frame body.

13. (Original) The soft pad structure of glasses of claim 10, wherein said lining pad corresponding to the center position of the eyeglass further extends down to form a connection member, and said connection member forwards down and extends left and right to respectively form a nose pad strip and form a nose pad of inverted V shape.

14. (Original) The soft pad structure of glasses of claim 13, wherein said nose pad strip has a assemble member, and the center

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

position of the eyeglass corresponding to said assemble member has a joint member for coordinating said assemble member to equip said nose pad onto said eyeglass.

15. (Original) The soft pad structure of glasses of claim 10, wherein at least one fixing pillar is provided on the surface of said eyeglass, a fixing hole is provided on the position of said fixing frame corresponding to the fixing pillar, and said fixing pillar can be inserted into said fixing hole.

16. (Currently amended) The soft pad structure of glasses of claim 10 ~~16~~ wherein said fixing member and said lining pad are of "┐" shape.

17. (Original) The soft pad structure of glasses of claim 10, wherein the bottom of said lining pad further extends out to form a first extending pad, and said lining pad and said first extending pad are of L shape.

18. (Original) The soft pad structure of glasses of claim 17, wherein said first extending pad further extends up to form a second

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

extending pad, and said lining pad, said first extending pad and said second extending pad are of "L" shape.

19. (Original) The soft pad structure of glasses of claim 10, wherein said fixing member forwarding the outer side of said eyeglass further extends down to form an oblong decorative member to cover the outer surface of the upper portion of said eyeglass, and said decorative member, said fixing member and said lining pad are of "Π" shape.

20. (Currently amended) A soft pad structure of glasses comprising:

an eyeglass;

at least one soft pad including a fixing member of long shape to wrap the edge of an upper portion of said eyeglass, said fixing member forwarding the outer side of said eyeglass extending down to form an oblong decorative member to cover the outer surface of the upper portion of said eyeglass; and

at least one fixing frame detachably capturing said soft pad against said eyeglass, said fixing frame having an embedding

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

trench, said eyeglass and said fixing member of said soft pad being equipped in said embedding trench and assembled with said fixing frame.

21. (Original) The soft pad structure of glasses of claim 20, wherein the left side and the right side of said fixing frame can further extend out to form a frame body, and said eyeglass is embedded in said embedding trench of said frame body, and a glasses arm is provided on the left side and the right side of said frame body respectively.

22. (Original) The soft pad structure of glasses of claim 21, wherein a groove is provided on the left side and the right side of said eyeglass respectively that can be embed with a protruding portion at the left side and the right side of said embedding trench of said frame body.

23. (Original) The soft pad structure of glasses of claim 20, wherein said fixing member forwarding the inner side of said eyeglass further extends down to form a lining pad of long shape to cover the inner surface of the upper portion of said eyeglass, and said

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

decorative member, said fixing member and said lining pad are of "┐" shape.

24. (Original) The soft pad structure of glasses of claim 23, wherein the bottom of said lining pad further extends out to form a first extending pad, and said lining pad and said first extending pad are of "L" shape.

25. (Original) The soft pad structure of glasses of claim 24, wherein said first extending pad further extends up to form a second extending pad, and said lining pad, said first extending pad said the second extending pad are of "└" shape.

26. (Original) The soft pad structure of glasses of claim 23, wherein said lining pad corresponding to the center of said eyeglass further extends down to form a connection member, and said connection member forwards down and extends left and right to respectively form a nose pad strip and form a nose pad of inverted V shape.

MR1035-1367

Serial Number: 10/760,419

Response to Office Action Dated 10 August 2004

27. (Original) The soft pad structure of glasses of claim 26, wherein said nose pad strip has a assemble member, and the center position of said eyeglass corresponding to said assemble member has a joint member for coordinating said assemble member to equip said nose pad onto said eyeglass.

28. (Original) The soft pad structure of glasses of claim 20, wherein at least one fixing pillar is provided on the surface of said eyeglass, and a fixing hole is provided on the position of said fixing frame corresponding to said fixing pillar, and said fixing pillar inserts into said fixing hole.